Amendments to the Claims: (strikethrough parts deleted and underlined parts added)

Please delete Claims 9, 22-24 without prejudice.

- 1. (Currently Amended) A hockey training system, comprising:
- a base usable by a user as a slide board in a sliding position; and
- a pair of platforms adjustably positionable upon said base in either a plurality of angled plyometric positions or a horizontal stepping box position:
- at least one cover member positionable upon an upper portion of said base for a user to stand upon;
- a shooting member having an outer edge for allowing a user to practice shooting hockey pucks upon while standing upon said at least one cover member, wherein said shooting member has an upper slippery surface;
 - a net positionable at an end of said shooting member; and
- at least one reserve unit positionable upon an end of said base, wherein said at least one reserve unit is designed to retain and dispense a plurality of pucks, and wherein said at least one reserve unit includes a side opening for allowing a user to remove hockey pucks from said at least one reserve unit.
- 2. (Currently Amended) The hockey training system of Claim 1, wherein said base includes a raised outer perimeter defining a floor comprised of a slippery plastic material.
 - 3. (Previously Canceled)
 - 4. (Previously Canceled)
- 5. (Previously Amended) The hockey training system of Claim 1, wherein said pair of platforms each include a pair of adjustable outer legs thereby angling said pair of platforms inwardly in a plyometrics position.

Attorney Docket No. MASO-005

6. (Previously Amended) The hockey training system of Claim 5, wherein said pair of

platforms each include a pair of adjustable inner legs to create a stepping box position.

7. (Original) The hockey training system of Claim 6, wherein said legs are attachable to

said base by a plurality of pins extending through said base and a lower end of said legs.

8. (Previously Amended) The hockey training system of Claim 1, wherein said base

includes raised outer perimeter defining a floor, a plurality of angled slots within an interior

portion of said raised outer perimeter, and a pair of end members removably positionable within

said angled slots for defining a sliding area upon said floor for a user performing a sliding

exercise.

9. (Canceled)

10. (Previously Canceled)

11. (Previously Canceled)

12. (Currently Amended) The hockey training system of Claim 1 Claim 9, wherein said

at least one reserve unit includes a curved portion connected to said side opening for assisting in

guiding hockey pucks from said at least one reserve unit.

13. (Original) The hockey training system of Claim 12, wherein said at least one reserve

unit is comprised of a pair of reserve units positionable upon opposing ends of said base.

14. (Previously Canceled)

15. (Previously Canceled)

16. (Previously Canceled)

17. ((Currently Amended)	The hockey training	system of	f Claim 1	Claim 9 ,	wherein	said
at least one o	cover member is comp	rised of a pair of cov	er membe	ers.			

- 18. (Previously Canceled)
- 19. (Previously Canceled)
- 20. (Previously Canceled)
- 21. (Previously Added) A hockey training system, comprising:
- a base usable by a user as a slide board in a sliding position;
- a pair of platforms positionable upon said base in either a plyometrics position or a stepping box position;

at least one cover member positionable upon an upper portion of said base for a user to stand upon and a shooting member for allowing a user to practice shooting hockey pucks upon while standing upon said at least one cover member; and

a net positionable at an end of said shooting member.

- 22. (Canceled)
- 23. (Canceled)
- 24. (Canceled)

Please add the following claims:

25. (New) The hockey training system of Claim 21, wherein said base includes a raised outer perimeter defining a floor comprised of a slippery plastic material.

- 26. (New) The hockey training system of Claim 21, wherein said pair of platforms each include a pair of adjustable outer legs thereby angling said pair of platforms inwardly in a plyometrics position.
- 27. (New) The hockey training system of Claim 26, wherein said pair of platforms each include a pair of adjustable inner legs to create a stepping box position.
- 28. (New) The hockey training system of Claim 27, wherein said legs are attachable to said base by a plurality of pins extending through said base and a lower end of said legs.
- 29. (New) The hockey training system of Claim 21, wherein said base includes raised outer perimeter defining a floor, a plurality of angled slots within an interior portion of said raised outer perimeter, and a pair of end members removably positionable within said angled slots for defining a sliding area upon said floor for a user performing a sliding exercise.